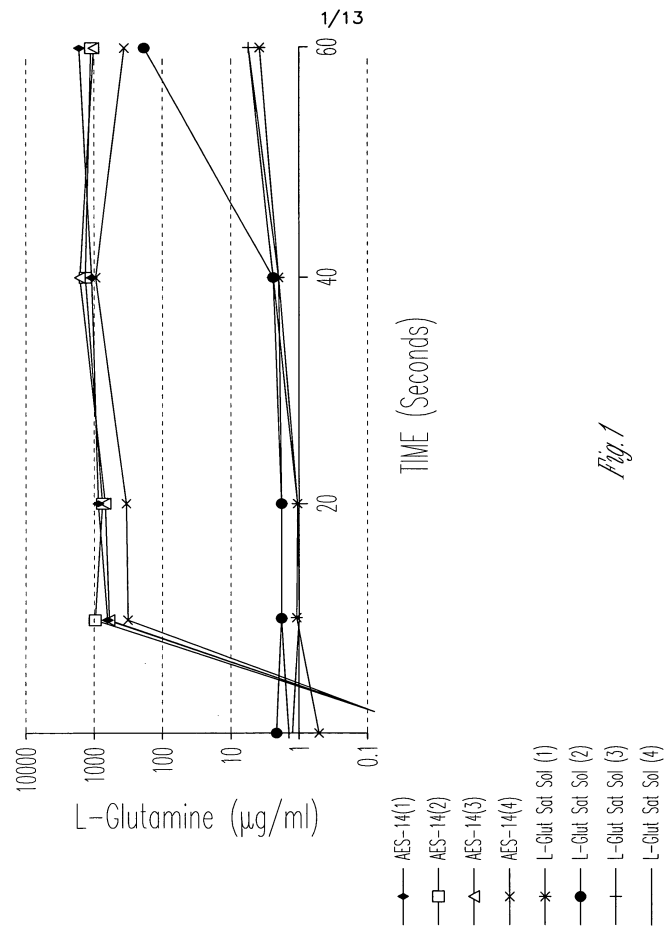
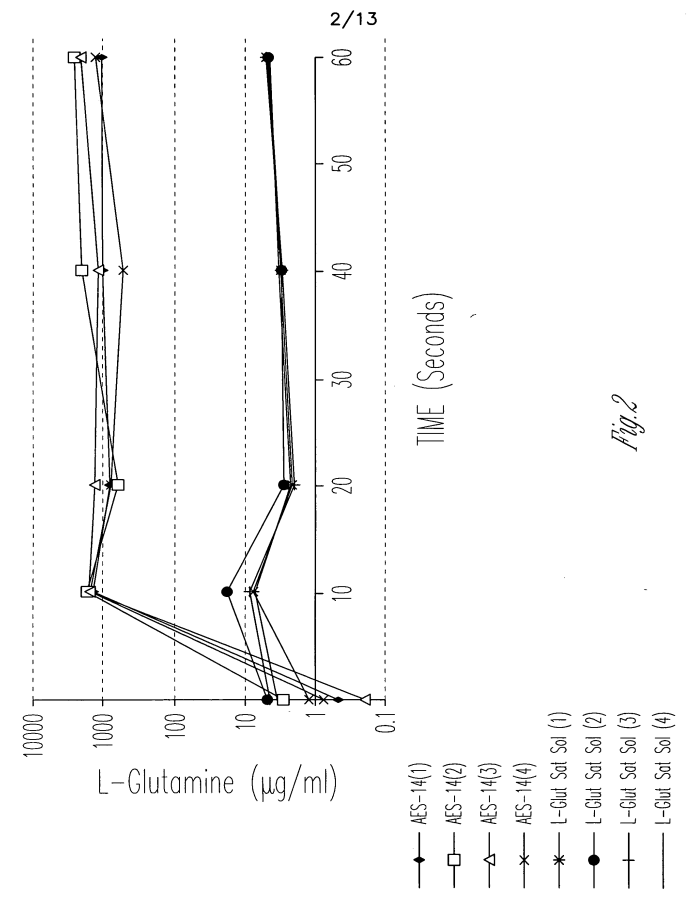
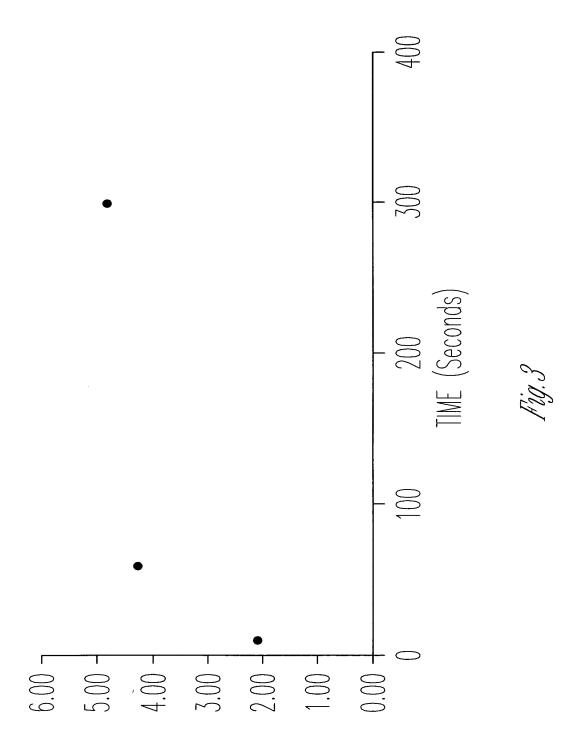
DOCKET NO.: 781.014US2



DOCKET NO.: 781.014US2



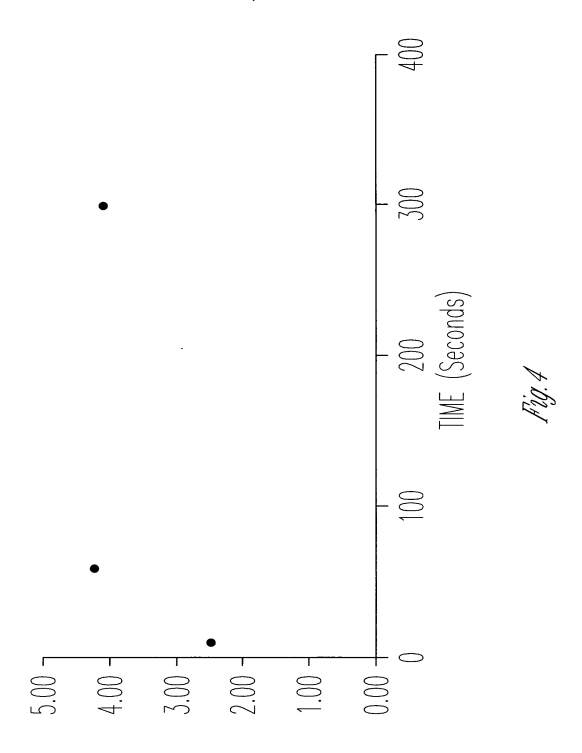
DOCKET NO.: 781.014US2



RELATIVE L-GLUTAMINE UPTAKE INTO CELL MONOLAYER FROM VEHICLE vs NON-VEHICLE

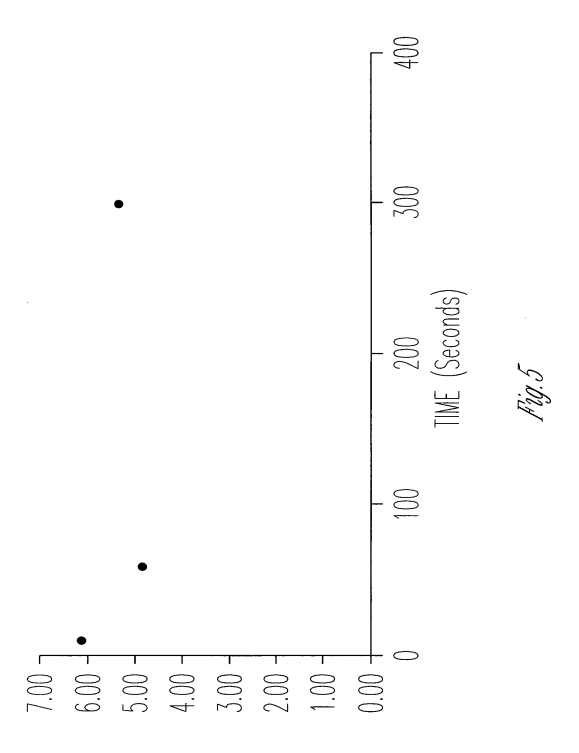
DOCKET NO.: 781.014US2

4/13



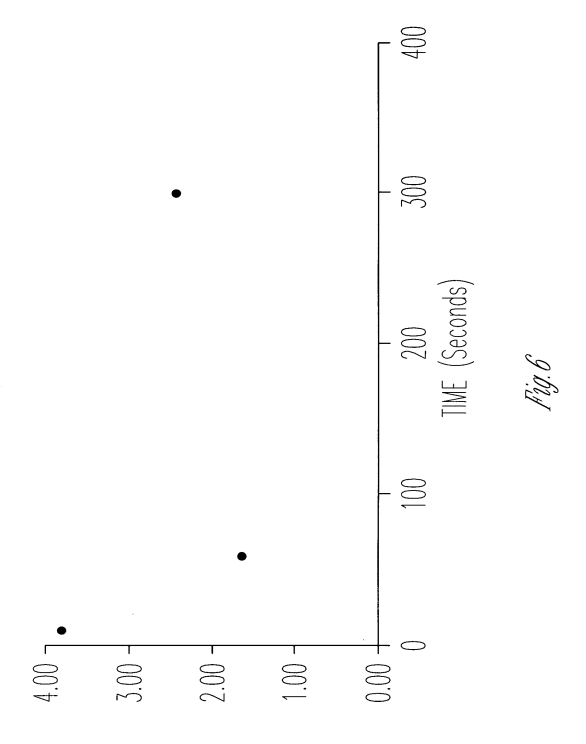
RELATIVE GLCYLSARCOSINE UPTAKE INTO CELL MONOLAYER FROM VEHICLE vs NON-VEHICLE

DOCKET NO.: 781.014US2



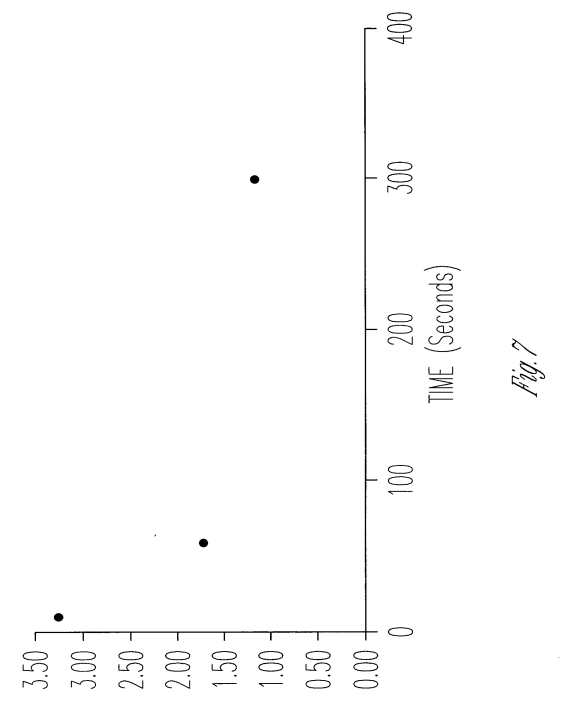
RELATIVE L-ASPARAGINE
UPTAKE INTO CELL MONOLAYER
FROM VEHICLE vs NON-VEHICLE

DOCKET NO.: 781.014US2



RELATIVE ACYCLOVIR UPTAKE INTO CELL MONOLAYER FROM VEHICLE vs NON-VEHICLE

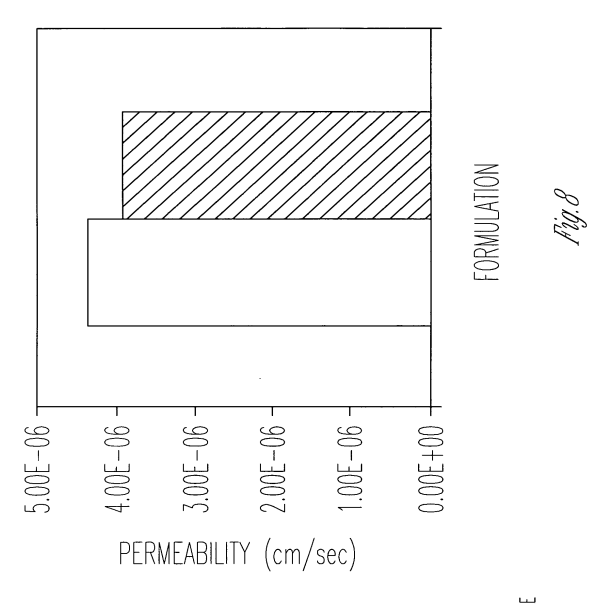
DOCKET NO.: 781.014US2



RELATIVE L-GLUTAMINE UPTAKE INTO CELL MONOLAYER FROM VEHICLE vs NON-VEHICLE

DOCKET NO.: 781.014US2

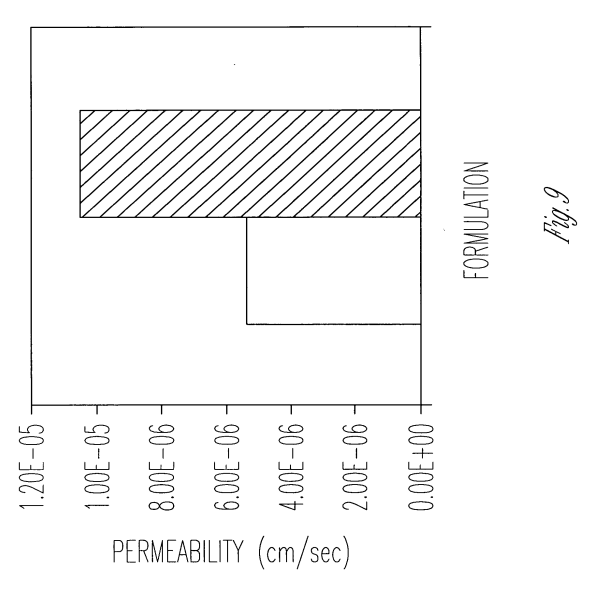
8/13



MITH VEHICL

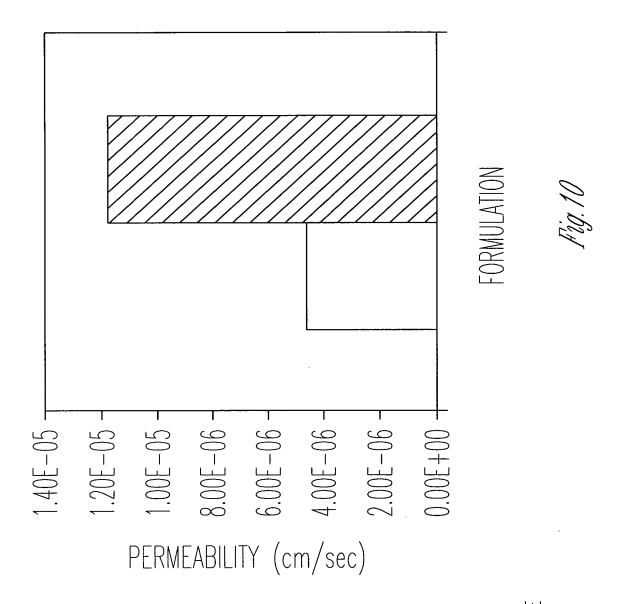
DOCKET NO.: 781.014US2

9/13



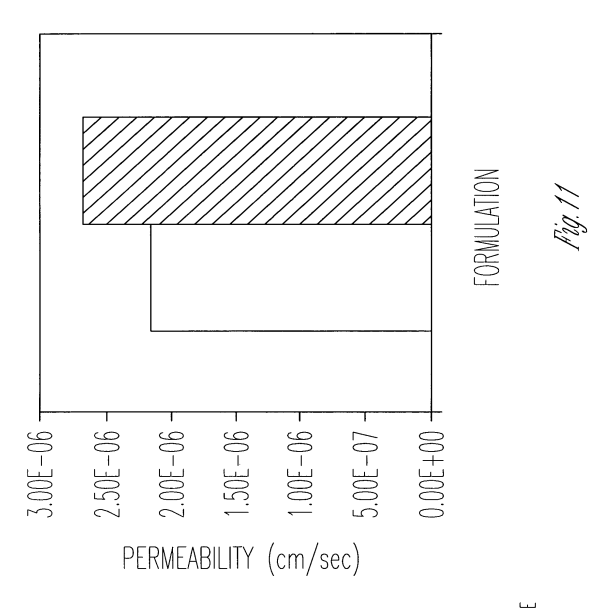
WITH VEHICLE

10/13



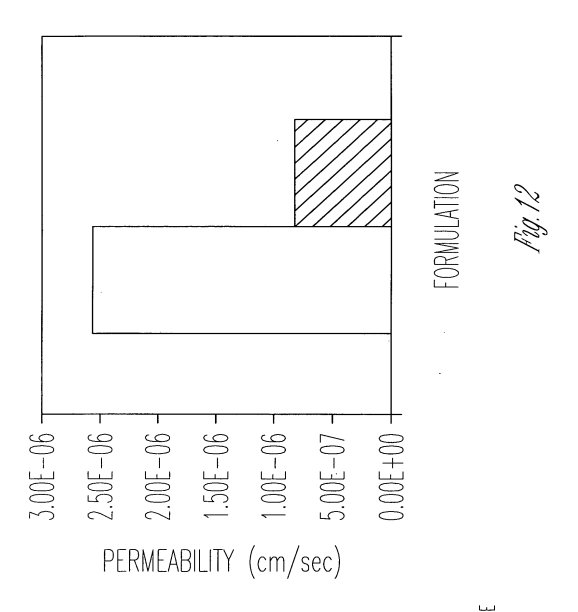
ON VEHICLE WITH VEHICLE

11/13



MITH VEHICL

12/13



DOCKET NO.: 781.014US2



